

































-  Secrets
-  ABAP
-  Apex
-  C
-  C++
-  CloudFormation
-  COBOL
-  C#
-  CSS
-  Flex
-  Go
-  **HTML**
-  Java
-  JavaScript
-  Kotlin
-  Kubernetes
-  Objective C
-  PHP
-  PL/I
-  PL/SQL
-  Python
-  RPG
-  Ruby
-  Scala
-  Swift
-  Terraform
-  Text
-  TypeScript
-  T-SQL
-  VB.NET
-  VB6
-  XML











HTML static code analysis

Unique rules to find Bugs, Security Hotspots, and Code Smells in your HTML code

- All rules 65
-  Bug 24
-  Security Hotspot 3
-  Code Smell 38

Tags

Search by name...

Table cells should reference their headers	
Tables used for layout should not include semantic markup	
Tables should have headers	
"<html>" element should have a language attribute	
<script>...</script> elements should not be nested	
"<th>" tags should have "id" or "scope" attributes	
"<title>" should be present in all pages	
"<!DOCTYPE>" declarations should appear before "<html>" tags	
Elements deprecated in HTML5 should not be used	
HTML "<table>" should not be used for layout purposes	
"aria-label" or "aria-labelledby" attributes should be used to differentiate similar elements	
Videos should have subtitles	

Track lack of required an element with the required "id"

Analyze your code

-  Code Smell
-  Major
-  convention

This rule allows you to make sure that each HTML page contains an element with your configured ID, regardless of element type. This rule is useful, for instance, if your design requires a placeholder to be present in each page, for example to dynamically insert a footer.











Compliant Solution

With a required id of "#footer":

```
<div id="#footer">
...
</div>
```

Available In:

 |  | 

<div>Attributes deprecated in HTML5 should not be used</div> <div> Code Smell</div>
<div>Sections of code should not be commented out</div> <div> Code Smell</div>
<div>Track uses of "FIXME" tags</div> <div> Code Smell</div>
<div>Meta tags should not be used to refresh or redirect</div> <div> Code Smell</div>
<div>Links should not directly target images</div> <div> Code Smell</div>
<div>"" and "" tags should be used</div> <div> Bug</div>
<div>"" and "<dt>" item tags should be in "", "" or "<dl>" container tags</div> <div> Bug</div>
<div>Server-side image maps ("ismap" attribute) should not be used</div> <div> Bug</div>
<div>"<frames>" should have a "title" attribute</div> <div> Bug</div>
<div>"<fieldset>" tags should contain a "<legend>"</div> <div> Bug</div>
<div>Flash animations should be embedded</div>